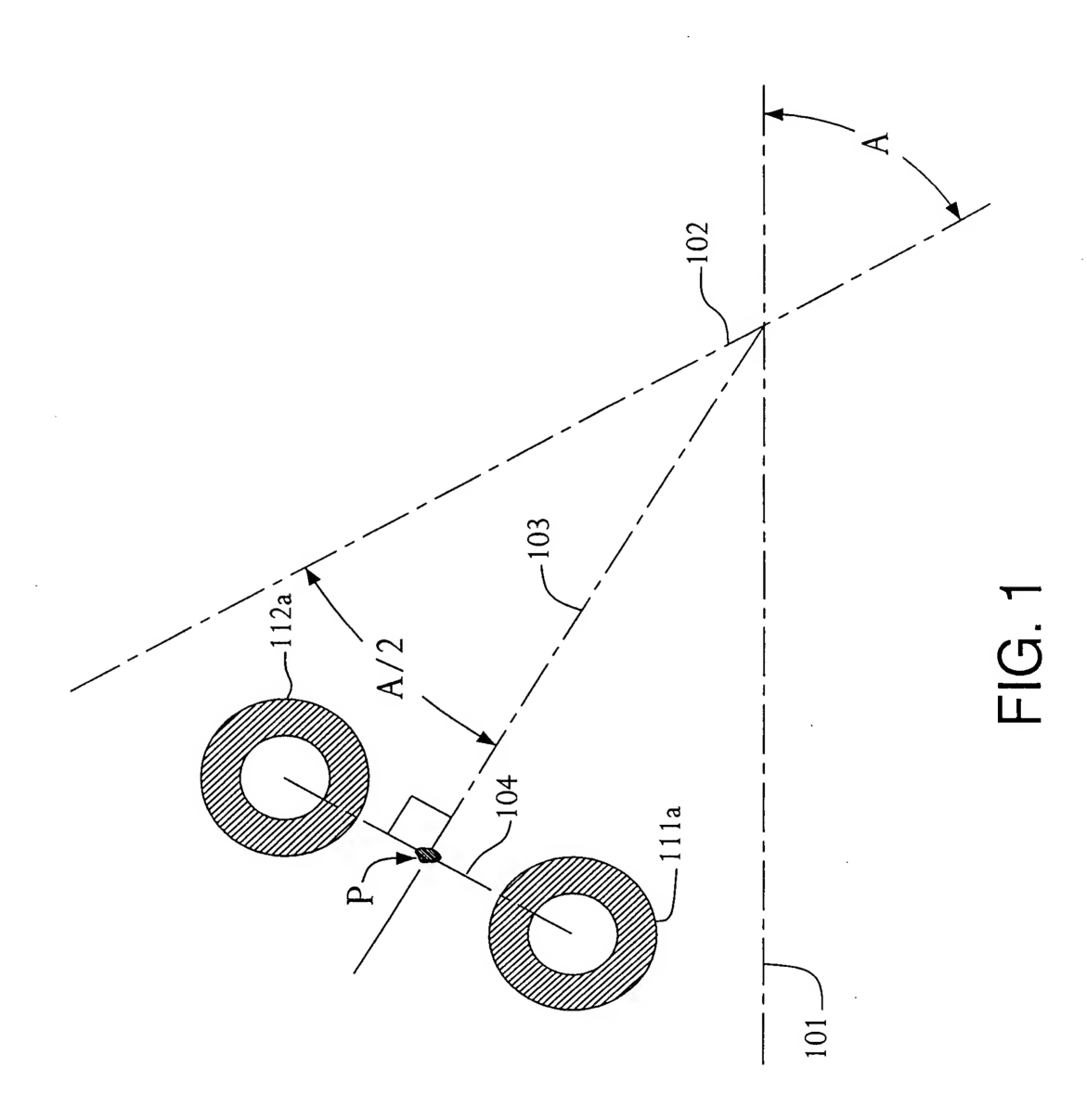
Sheet 1 of 8

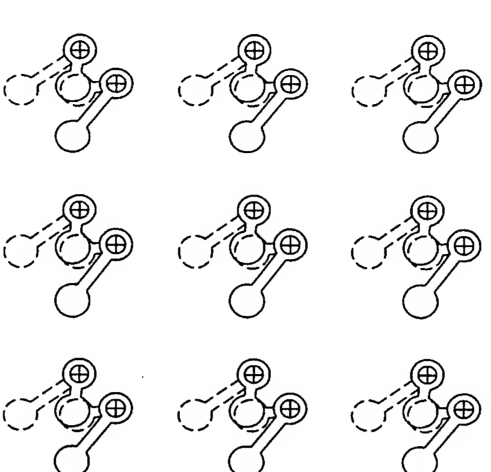
Application No.: Not Yot Assigned
Title: Electrical Connection System for Two Printed Circuit Boards Mounted on Opposite Sides of a France R. Volsterf
Bocket No.: 19/C2593
Date of Filing: Herowith
Telephone No. (215) 568-3100 Date of Filing: Herowith Telephone No. (215) 568-3100



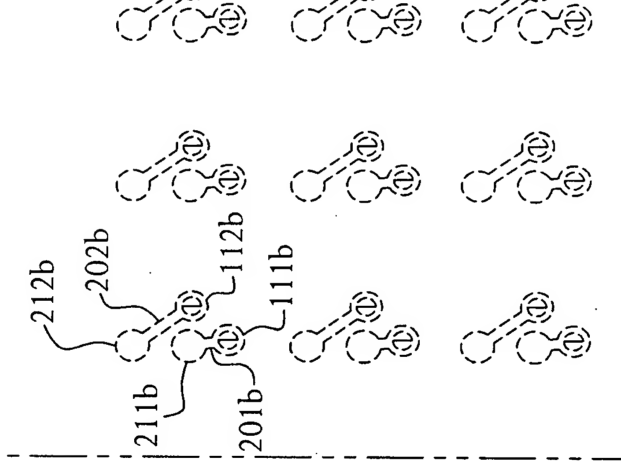
Application No.: Not Yet Assigned
Title: Electrical Connection System for Two Printed Circuit Boards Mounted on Opposite
Sides *** Plane Printed Circuit Board at Angles to Each Other ues R. Velsterf -2630/C2593 invent Date of Filing: Herewith Telephone No. (215) 568-3100 Decke

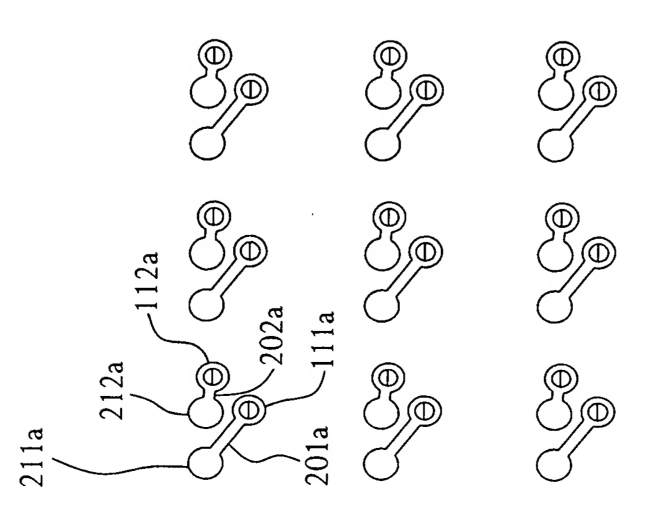
Atty: Lawronce & Aarensen

==



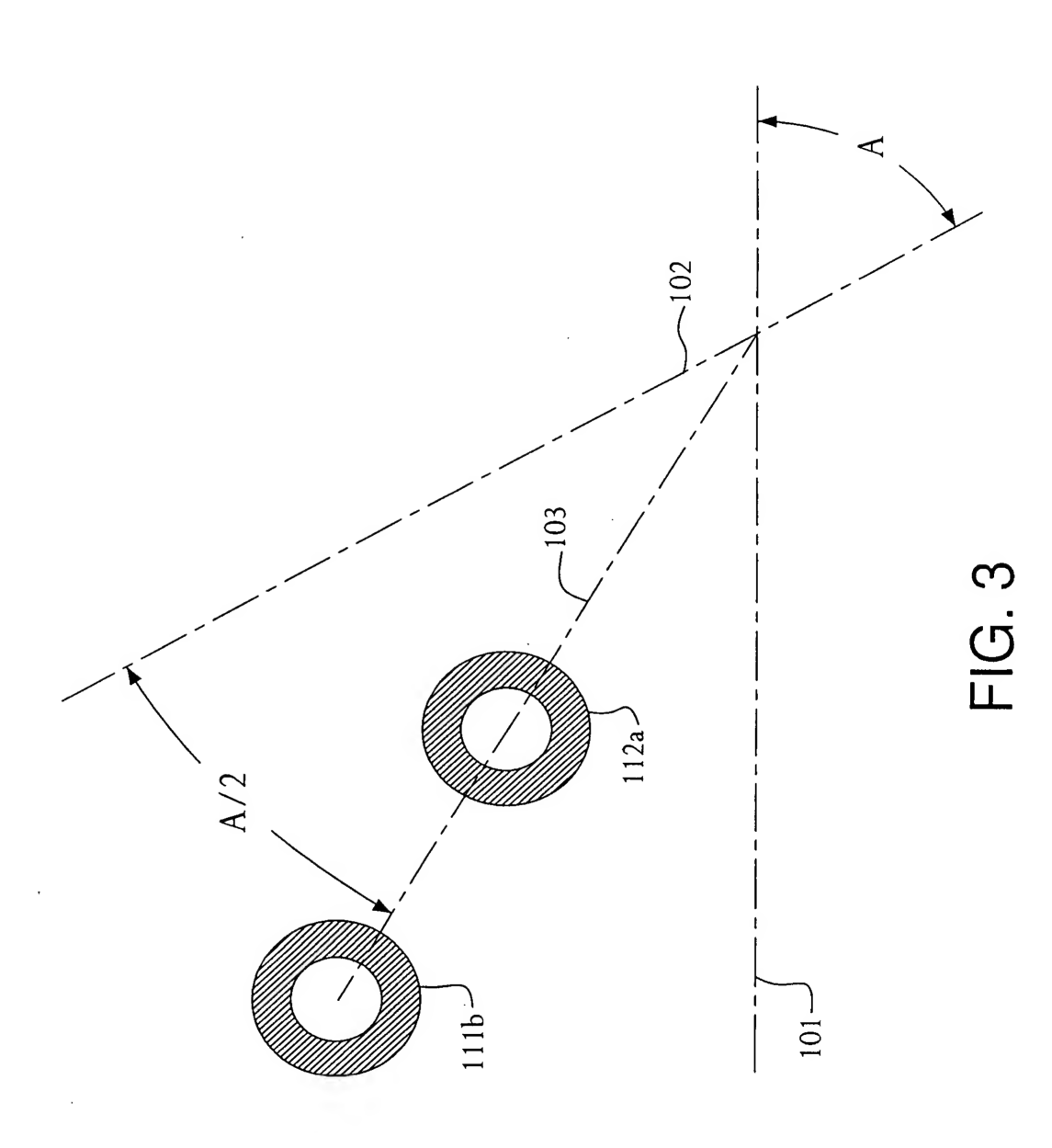






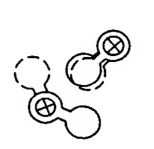
Sheet 3 of 8

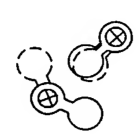
Application No.: Not Yot Assigned
Title: Electrical Connection System for Two Printed Circuit Boards Mounted on Opposite Sides of a March R. Velsterf
Docket No. 200/62593
Date of Filling: Herewith
Atty: Lawrence A. Aaronson
Tolophone No. (215) 568-3100

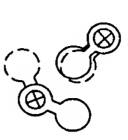


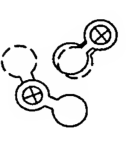
Application No.: Not Yot Assigned
Title: Electrical Connection System for Two Printed Circuit Boards Mounted on Opposite
Sides of a Management of System for Two Printed Circuit Board at Angles to Each Other
Inventors (R. Volsterf
Docket No. 1207-2593
Date of Filing: Herewith
Atty: Lawrence & Aaronson
Telephone No. (215) 568-3100

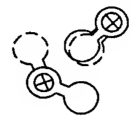
Sheet 4 of 8





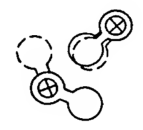


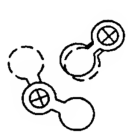


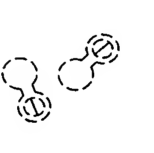


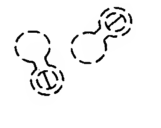


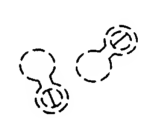


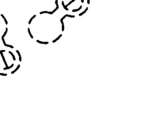








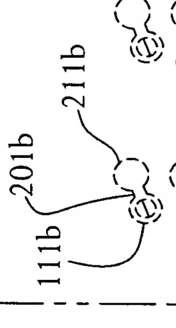


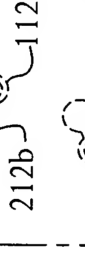




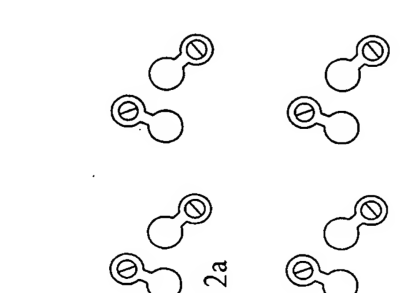


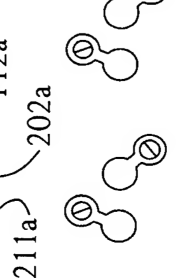


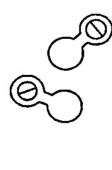


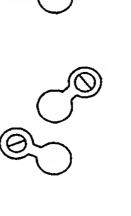












=

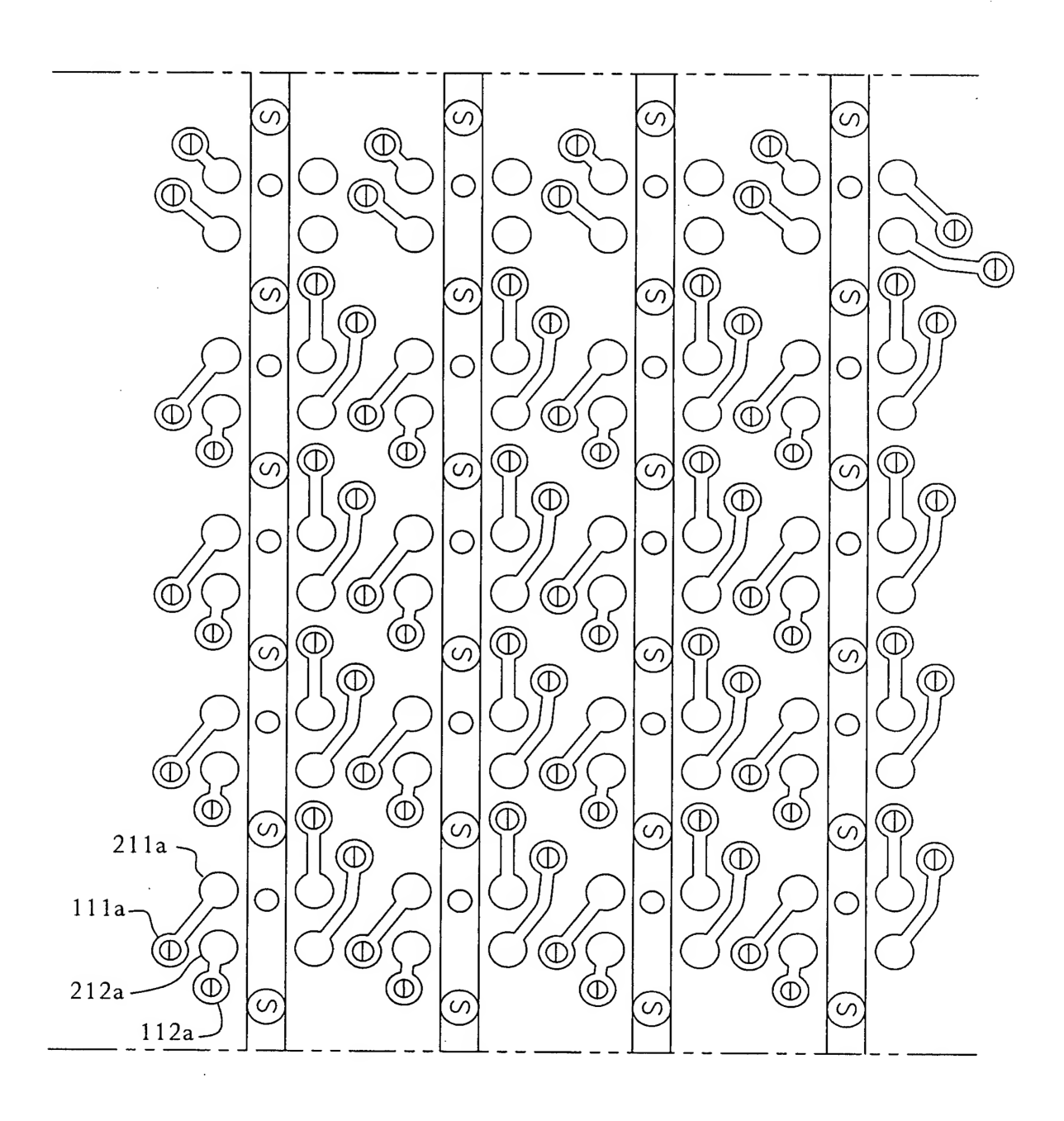


FIG. 5

Application No.: Not Yet Assigned
Title: Electrical Connection System for Two Printed Circuit Boards Mounted on Opposite
Sides of a Microscope Printed Circuit Board at Angles to Each Other
Inventors: Decket No. 1998 10/C2593 Date of Filing: Herowith
Atty: Lawrence - Aaronson Telephone No. (215) 568-3100

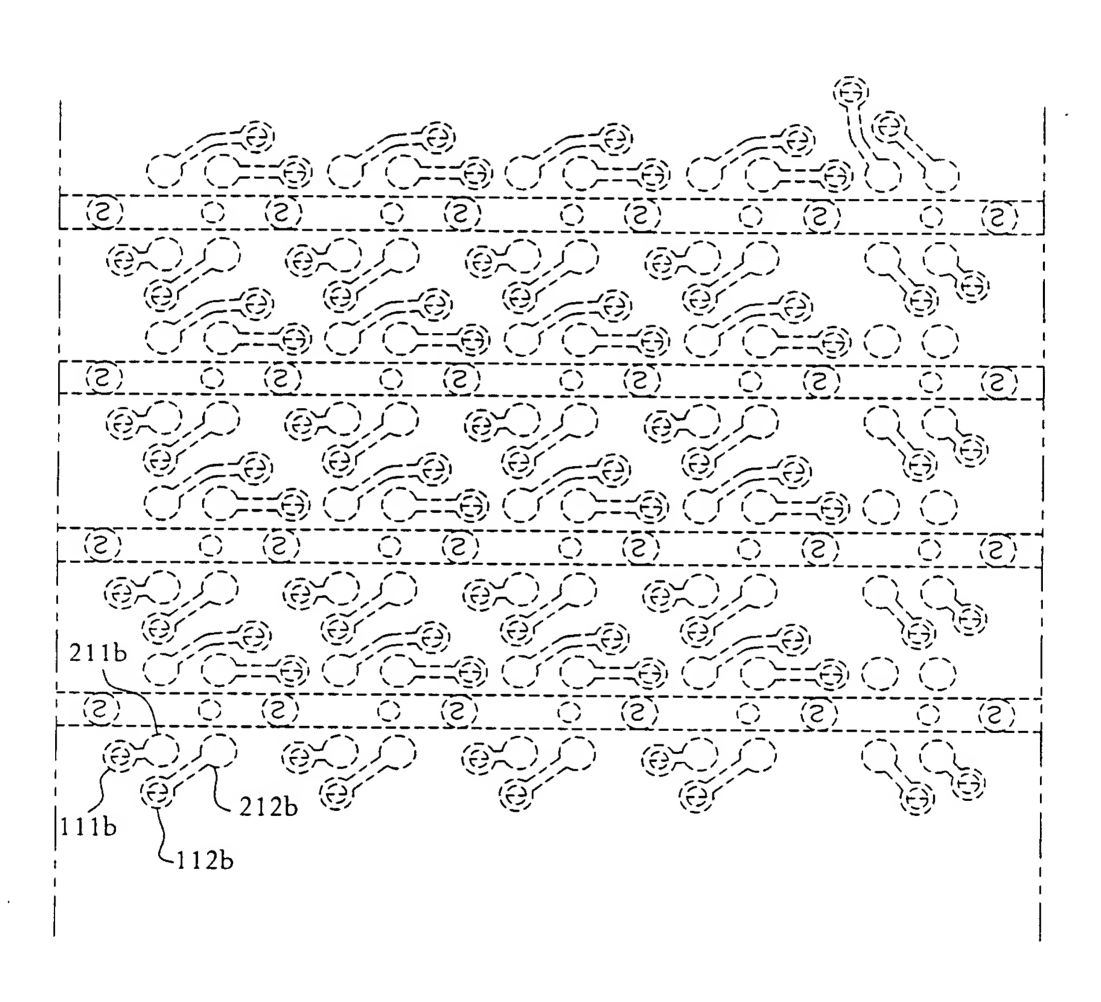


FIG. 6

35

7/8

Sheet 7 of 8

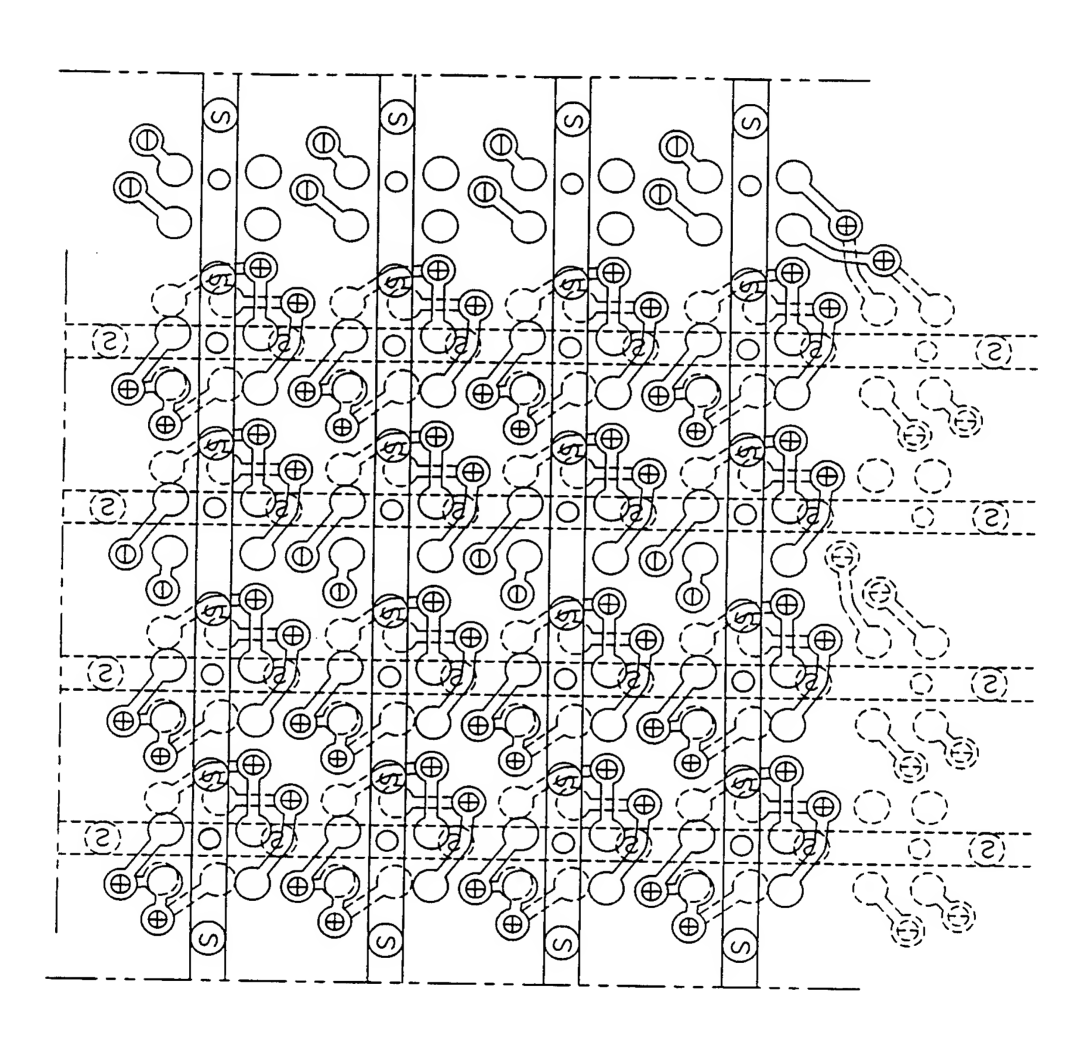


FIG. 7

Application No.: Not Yet Assigned
Title: Electrical Connection System for Two Printed Circuit Boards Mounted on Opposite Sides of a Mid. Connection System for Two Printed Circuit Boards Mounted on Opposite Sides of a Mid. Connection System for Two Printed Circuit Boards Mounted on Opposite Sides of a Mid. Connection System for Two Printed Circuit Boards Mounted on Opposite Sides of a Mid. Connection System for Two Printed Circuit Boards Mounted on Opposite Sides of a Mid. Connection System for Two Printed Circuit Boards Mounted on Opposite Sides of a Mid. Connection System for Two Printed Circuit Boards Mounted on Opposite Sides of a Mid. Connection System for Two Printed Circuit Boards Mounted on Opposite Sides of a Mid. Connection System for Two Printed Circuit Boards Mounted on Opposite Sides of a Mid. Connection System for Two Printed Circuit Boards Mounted on Opposite Sides of a Mid. Connection System for Two Printed Circuit Boards Mounted on Opposite Sides of a Mid. Connection System for Two Printed Circuit Boards Mounted on Opposite Sides of Connection System for Two Printed Circuit Boards Mounted on Opposite Sides of Connection System for Two Printed Circuit Boards Mounted on Opposite Sides of Connection System for Two Printed Circuit Boards Mounted on Opposite Sides of Connection System for Two Printed Circuit Boards Mounted on Opposite Sides of Connection System for Two Printed Circuit Boards Mounted Opposite Sides on Connection System for Two Printed Circuit Boards Mounted Opposite Sides on Connection System for Two Printed Circuit Boards Mounted Opposite Sides on Connection System for Two Printed Circuit Boards Mounted Opposite Sides on Connection System for Two Printed Circuit Boards Mounted Opposite Sides on Connection System for Two Printed Circuit Boards Mounted Opposite Sides on Connection System for Two Printed Circuit Boards Mounted Opposite Sides on Connection System for Two Printed Circuit Boards Mounted Opposite Sides on Connection System for Two Printed Circuit Boards Mounted Opposite Sid

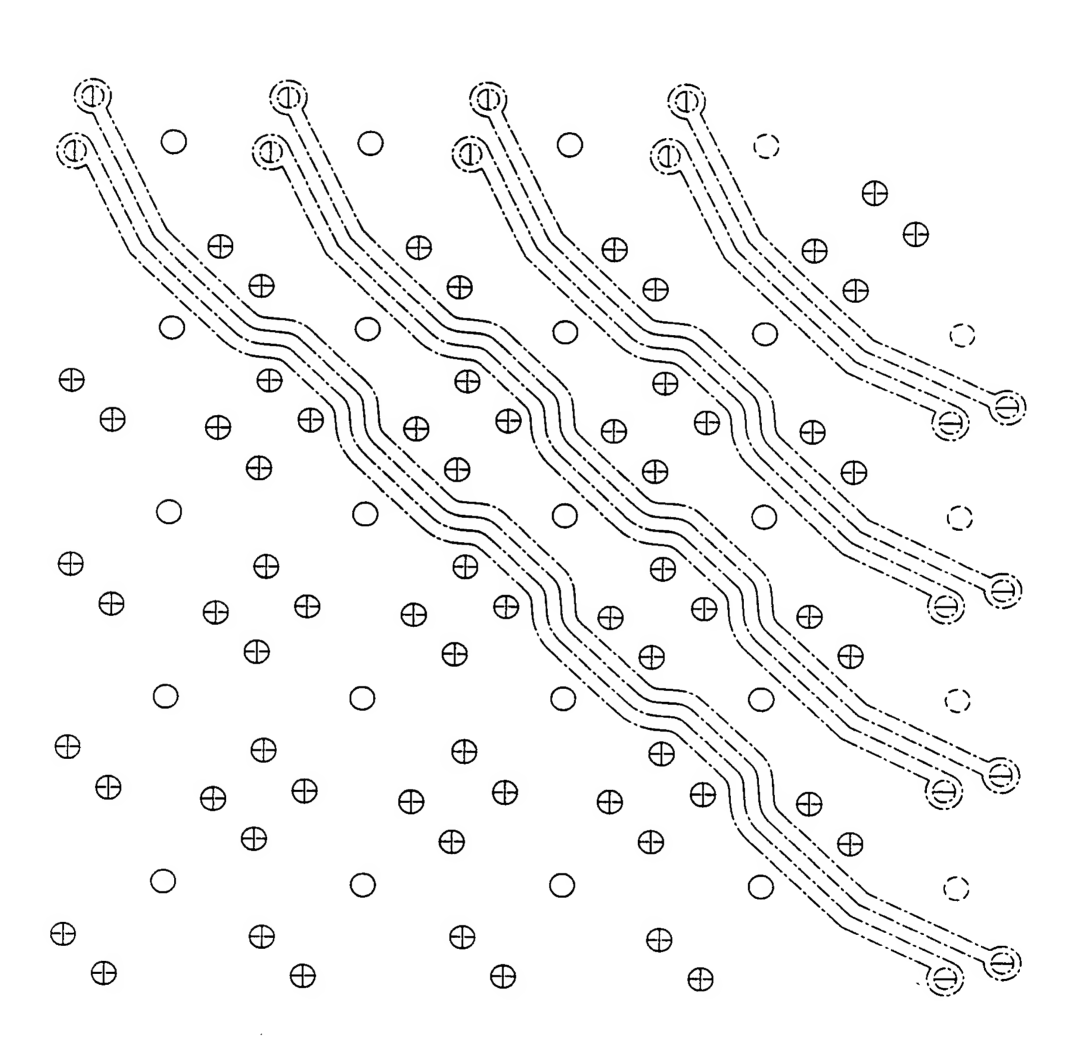


FIG. 8